

Amendments to the Claims:

Please cancel Claim 14 without prejudice to or disclaimer of the subject matter recited therein.

1. **(Cancelled)**

2. **(Cancelled)**

3. **(Cancelled)**

4. **(Cancelled)**

5. **(Previously Presented)** An image forming apparatus comprising:
first transmitting means for transmitting a rotating force to a first development
rotary member wherein said first transmitting means includes a first clutch for
intermittently transmitting the rotating force;
second transmitting means for transmitting the rotating force to a second
development rotary member, wherein said second transmitting means includes a second
clutch for intermittently transmitting the rotating force;
common driving means for imparting the rotating force to said first and said second
transmitting means,
wherein said second clutch can be switched from a turned-off state thereof to a
turned-on state thereof for rotating said second development rotary member during a

development operation in which said first development rotary member is rotating with said first clutch being turned on; and

permitting means for permitting a transmission of the rotating force only in a normal rotational direction of said driving means to said first transmitting means.

6. **(Original)** An image forming apparatus according to Claim 5, wherein said permitting means includes an overrunning clutch.

7. **(Original)** An image forming apparatus according to Claim 6, wherein said overrunning clutch includes a gear rotatable only in the normal rotational direction.

8. **(Previously Presented)** An image forming apparatus according to Claim 6 or 7, wherein said driving means includes a driving source, a drive rotation shaft provided with said overrunning clutch, and drive transmitting means for transmitting the rotating force of said driving source to said drive rotation shaft.

9. **(Original)** An image forming apparatus according to Claim 5, wherein a commencement of a development operation of said second development rotary member is enabled during the development operation of said first development rotary member.

10. **(Previously Presented)** An image forming apparatus according to Claim 9, wherein said first and said second development rotary members bear developers to convey the developers to respective developing positions.

11. **(Previously Presented)** An image forming apparatus according to Claim 10, wherein said first and said second development rotary members execute the development operations on a common image bearing member.

12. **(Previously Presented)** A rotating force transmitting apparatus comprising: first transmitting means for transmitting a rotating force to a first rotary member, wherein said first transmitting means includes a first clutch for intermittently transmitting the rotating force;

second transmitting means for transmitting the rotating force to a second rotary member, wherein said second transmitting means includes a second clutch for intermittently transmitting the rotating force;

common driving means for imparting the rotating force to said first and said second transmitting means,

wherein said second clutch can be switched from a turned-off state thereof to a turned-on state thereof for rotating said second rotary member when said first rotary member is rotating with said first clutch being turned on; and

permitting means for permitting a transmission of the rotating force only in a normal rotational direction of said driving means to said first transmitting means,

wherein said permitting means includes an overrunning clutch provided with a gear rotatable only in the normal rotational direction.

13. **(Previously Presented)** A rotating force transmitting apparatus according to Claim 12, wherein said driving means includes a driving source, a drive rotation shaft

provided with said overrunning clutch, and drive transmitting means for transmitting a rotating force of said driving source to said drive rotation shaft.

14. **(Canceled)**